

MUSE LED - Sandro Santantonio



 $\textbf{C \textbf{ (i)}} \ \ \, \text{Dimmable versions available on request}$





Some design lamps transcend time, remaining as beautiful and contemporary today as when they were first created.

Muse is one of them - an architectural element that enhances walls and ceilings. Its metal structure, reminiscent of flower petals, is wrapped in an elastic, interchangeable fabric, blending elegance with versatility.

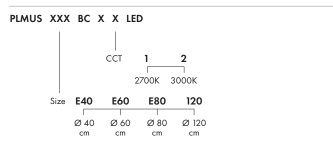
Materials: Metal, fabric, glass

Light Source: LED (led driver included)

CCT

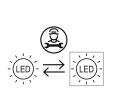
PLMUSE40 Ø 40 cm - 20W	2700K 1430 lm	3000K 1600 lm	PLMUSE80 Ø 80 cm – 40W	2700K 2880 lm	3000K 3200 lm
PLMUSE60 Ø 60 cm - 20W	2700K	3000K	PLMUS120 Ø 120 cm – 40W	2700K 2880 lm	3000K 3200 lm

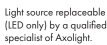
Code Construction



Ecodesign and Energy Labelling

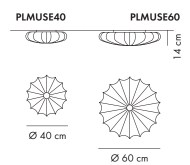
PLMUSE40, PLMUSE60: light source with energy class E PLMUSE80, PLMUS120: light source with energy class F

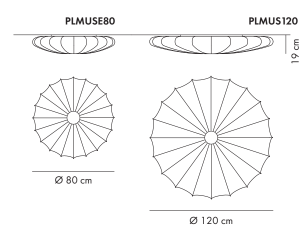






Power supply replaceable by a qualified specialist.





Nominal flux (lm) of the products are estimated on the LED sources, with tolerances defined by manufacturers.